

ISO 9001:2008, ISO 14001:2004 AND OHSAS 18001:2007 REGISTERED

## SIVACO Ontario

a Division of SIVACO Wire Group L.P.

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## **Physical Test Report**

WORK ORDER **060271** 

HEAT NUMBER **A03657** 

SALES ORDER / RLS 036651 / 4 CERT ID / REV 00020935 / 01

SOLD TO

Windsor Machine & Stamping (US) Ltd 26655 NorthLine Road Taylor, MI 48180 United States

**Attn: Quality Assurance** 

				6,630 lbs			0046011		01/21/2011	
ECIFICATION PIQ1018143-01M 30mm (0.5629") 1018 IQ, Clean/Coat, Clean/Lime (MOD), Windsor Machine & Stamping (US, 7213.99.0030 ot Rolled Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Processed or Not										
	гs									
			Chemical	(value of 9	9 = n/a)					
Mn .6700	P .0130	s .0120	si .2000	Cu .1500	Ni .0700	Cr .1200	Mo .0180	Sn .0080	Al .0070	
V .0010	N .0062									
	Mn .6700	Mn P .6700 .0130  V N	5629") 1018 IQ, Clean/Coat, Cle Rods Dia.>=14.0mm (0.551") but EQUIREMENTS  Mn P S .6700 .0130 .0120  V N	5629") 1018 IQ, Clean/Coat, Clean/Lime ( Rods Dia.>=14.0mm (0.551") but <19.0mm  EQUIREMENTS  Chemical  Mn P S Si .6700 .0130 .0120 .2000  V N	5629") 1018 IQ, Clean/Coat, Clean/Lime (MOD), Win Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), IREQUIREMENTS  Chemical (value of State	5629") 1018 IQ, Clean/Coat, Clean/Lime (MOD), Windsor MacRods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Proceedings    Chemical (value of 9 = n/a)  Mn P S Si Cu Ni .6700 .0130 .0120 .2000 .1500 .0700	5629") 1018 IQ, Clean/Coat, Clean/Lime (MOD), Windsor Machine & Sta Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Processed of Chemical (value of 9 = n/a)    Mn	5629") 1018 IQ, Clean/Coat, Clean/Lime (MOD), Windsor Machine & Stamping (US Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Processed or Not  Chemical (value of 9 = n/a)  Mn P S Si Cu Ni Cr Mo .6700 .0130 .0120 .2000 .1500 .0700 .1200 .0180	5629") 1018 IQ, Clean/Coat, Clean/Lime (MOD), Windsor Machine & Stamping (US, 7213.99.0 Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Processed or Not  Chemical (value of 9 = n/a)  Mn P S Si Cu Ni Cr Mo Sn .6700 .0130 .0120 .2000 .1500 .0700 .1200 .0180 .0080	

I attest that the results are a true and correct copy of the records prepared and maintained by SIVACO Ontario in compliance with the requirements of the cited specification. Chemistry is as reported by the rod / bar supplier. This test report cannot be reproduced or distributed, except in full, without the written permission of SIVACO Ontario.

Authorized by: Graham Benoit, QA Manager